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			Buchan, A	A.M. et al., "Del	ayed AMPA receptor	blockade reduc	es cerebral infar	ction induced			

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	AS	2	Coombs, and Quin	R.V. et al., "Sy azolinethiones,	rnthesis and Antiinflamma " J. Med. Chem. 16:1237	atory Activity 7-1245, Amer	of 1-Alky rican Che	l-4-aryl-2(1H)-qı mical Society (1	uinazolinones 973)
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	AS	3	Fetter, J. e Pergamm	et al., "Electror on Press (1978	n Deficient Heteroaromatio 3)	c Ammonioamidates-	XVI," Tetrahedro	on 34:2557-2563,
	АТ	3	Rat Focal	S.H. et al., "A [Cerebral Ischental Therapeut	Dose-Response Study of the mia," <i>J. Pharm. Exp. The</i> ics (1996)	Neuroprotection Using er. 276:1-4, American	g the AMPA And Society for Pha	agonist NBQX in rmacology and
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	AS	4	Houlihan, g]quinazo (1982)	W.J. et al., "Ai lin-6(5H)-ones	ntiinflammatory Properties and -thiones," <i>J. Med. Ci</i>	s of 8-Aryl-5-isopro hem. 25:1110-1113	pyl-2H-1,3-dioxolo 3, American Chem	o[4,5- nical Society
	AT	4	Hunter, J. response	.C. and L. Sing to formalin in t	h, "Role of excitatory ami he rat," <i>Neurosci Lett. 17</i>	no acid receptors i 4:217-221, Elsevie	n the mediation of r Scientific Publisl	the nociceptive ners (1994)
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			James D.	at al. "The mete	ential anxiolytic activity of GR3	00000E 0 E LI	T2 recentor ent	nachist " Pr. I
					acmillan Journals Ltd. (1988)	50032F, a 5-F	13-receptor and	agonist, <i>bi. a.</i>
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	AS	<u>6</u>	Larson, J. e rats," <i>Brain</i>	t al., "Effects of Res. 738:353-3	an AMPA receptor mo 56, Elsevier/North-Ho	odulator on m lland Biomedi	ethamph cal Press	etamine-induce s (1996)	ed hyperactivity in
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	AS	7	McDonald,, J.W. et al., "Physiological and pathophysiological roles of excitatory amino acids during central nervous system development," <i>Brain Res. Rev. 15</i> :41-70, Elsevier Science (1990)					
	AT	Pelletier, J.C. et al., "Substituted 1,2-Dihydrophthalazines: Potent, Selective, and Noncompetitive Inhibitors of the AMPA Receptor," <i>J. Med. Chem.</i> 39:343-346, American Chemical Society (1996)						
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	AS	8	Schoepp, D. et al., "Pharmacological and functional characteristics of metabotropic excitatory amino acid receptors," <i>Trends Pharm Sci 11</i> :508-515, Elsevier in Association with the International Union of Pharmacology (1990)					
	АТ	8	Sheardown, M.J. et al., "2,3-Dihydroxy-6-nitro-7-sulfamoyl-benzo(F)quinoxalin: A Neuroprotectant for Cerebral Ischemia," <i>Science 247</i> :571-574, American Association for the Advancement of Science (1990)					
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	AR 10 Woodward, R.M. et al., "In Vitro Pharmacology of ACEA-1021 and ACEA-1031: Systemically Active Quinoxalinediones with High Affinity and Selectivity for N-Methyl-D-aspartate Receptor Glycine Sites," Mol. Pharmacol. 47:568-581, American Society for Pharmacology and Experimental Therapeutics (1995)							Glycine Sites,"
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	AS	<u>11</u>	Yamamoto, M., et al., "Quinazolin-2-ones from 3,4-dihydroquinazolin-2-ones," <i>Chem. Abst.</i> 84:586, Abstract No. 180277m, American Chemical Society (1976)							
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	AM1	DE 2	058 722	06/09/1971	Germany			No		
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	AO1	GB 1	341401	12/19/1993	Great Britain	-		No		
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